## **WEST Search History**

DATE: Wednesday, October 16, 2002

Set Name	Query	<b>Hit Count</b>	Set Name result set	
side by side $DB = USPT$	T,JPAB,EPAB,DWPI; PLUR=YES; OP=OR	•	result set	
L21	L20 and 536/23.2	5	L21	
L20	L19 and 530/300	86	L20	
L19	L18 and 435/325	336	L19	
L18	L17 and 435/252.3	602	L18	
L17	L16 and 435/320.1	913	L17	
L16	L15 and 435/69.1	1181	L16	
L15	L14 and 536/23.1	1883	L15	
L14	530/350	10194	L14	
L13	((530/350)!.IPC.)	0	L13	
L12	l4 and fusion	126	L12	
L11	L4 and semiphorin	0	L11	
. L10	nhp and semiphorin	0	L10	
L9	nhp and semiphorin?	0	L9	
L8	L5 and semiphorin	0	L8 .	
L7	L5 same semiphorin	0	L7	
L6	L5 same semiphorins	0	L6	
L5	nhp .clm.	45	L5	
L4	novel adj1 human adj1 proteins	232	L4	
DB-DWPI; $PLUR=YES$ ; $OP=OR$				
L3	200049134.PN.	2	L3	
L2	WO200049134.PN.	0	L2	
L1	549267.PN.	3	L1	

END OF SEARCH HISTORY

## (FILE 'HOME' ENTERED AT 17:51:22 ON 16 OCT 2002)

	FILE 'BIOS	IS, SCISEARCH' ENTERED AT 17:56:52 ON 16 OCT 2002
L1	183	S NOVEL(A) HUMAN(A) PROTEIN?
L2	0	S L1 AND NHP
L3	880	S NHP
L4	28	S L3 AND PEPTIDE?
L5	0	S L4 AND SEMIPHOR?
L6	0	S L4 AND SEMIPHORINS
L7	1	S SEMIPHORIN
$rac{1}{8}$	0	S SEMIPHORINS
L9	983	S SEMAPHORIN
L10	0	S L9 AND NHP
L11	0	S L1 AND L9
L12	102	S L9 AND NOVEL
L13	4	S L9 AND OLIGONUCLEOTIDE?
L14	0	S L12 AND INTER(A)ALIA
L15	1211	S INTER(A)ALIA
L16	0	S L15 AND L9
		SAVE WALKE/L ALL
L17	24	S ((WALKE D?) OR (WALKE W?))/AU
L18	0	S L17 AND ((WILGANOWSKI N?) OR (WILGANOWSKI L?))/AU
L19	0	S L17 AND (DONOHO G?)/AU
L20	16	DUPLICATE REMOVE L17 (8 DUPLICATES REMOVED)
		SAVE WALKE/L ALL